PT	O-14	449 formation Disclosu	wa Citatian	Application 10/629,02			Applicant( Yasuhiko (	(s) (nmi) Aoki	et al.	
	1111	In an Applica			Docket Number Group Art Unit 2643			Filing Date July 28, 2003		
			U	.S. PATENT	DOCUMEN	NTS				
		DOCUMENT NO.	DATE	NAM	Œ	CLASS	SUBCLAS	ss Fili	NG DATE	
/DT	/ A	5,943,150	08/24/1999	Deri et al.						
/DT/	В	5,986,783	11/16/1999	Sharma et al.					***	
/DT		6,002,503	12/14/1999	Misrahi					****	
/DT/	D	6,163,527	12/19/2000	Ester et al.	ı					
/DT		6,426,815	07/30/2002	Koehler						
/DT	/ <b>F</b>	2004/0052530	03/18/2004	Tian et al.						
	G									
	Н					9				
	I	**					:			
	J									
	K									
			FOR	EIGN PATE	NT DOCUM	1ENTS		· ·		
		DOCUMENT NO.	DATE (month/day/year)	cou	NTRY	CLASS	SUBCLA	SS	SLATION	
/D1	/L	EP 0 905 803	03/31/1999	European P	atent Office	<del>                                     </del>	<del> </del> .	YES	NO	
,,,	M						<del> </del>			
	N					-				
	0		<u> </u>							
			N	ON-PATENT	DOCUME	NTS				
		DOCUM		ng Author, Title,			ges)	1	DATE	
_	P									
	_									
	Q									
	R									
	S				<del></del>	<del>_</del>				
EX	AMI	NER	. ,		DATE CON	SIDERED	04/14/	2007	<del></del> -	
		/Dzung T								
EX	AMIN	ER: Initial if citation consider	ered, whether or not	citation is in conform	ance with MPEP §	609. Draw line	through citation	it not in confor	mance and not	

U.S. PATENT AND TRADEMARK OFFICE

₩	449 formation Disalosu	ro Citatian	Application No. 10/629,021	Applicant(s) Yasuhiko (nmi) Aoki et al.				
E Nogo	formation Disclosu In an Applica		Docket Number 064731.0332			Filing Date July 28, 200		
		U	.s. PATENT DOCUME	NTS				
2006	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLAS	S FILING	G DAT	
/D / A	6,339,495	01/15/2002	Cowle et al.					
В								
C							<del></del> ,	
D					,			
E		*			· · · · · · · · · · · · · · · · · · ·			
F					1			
G								
н								
I								
J			•					
К			ŧ			-		
	FOREIGN PATENT DOCUMENTS							
<del></del>							IATIO	
	DOCUMENT NO.	DATE (month/day/year)	COUNTRY	CLASS	SUBCLAS	SS		
/DT/L	DOCUMENT NO.  EP 0 789 432		COUNTRY  European Patent Office	CLASS	SUBCLAS	YES YES	LATIO NO	
M		(month/day/year)		CLASS	SUBCLAS	SS		
M	EP 0 789 432	(month/day/year) 08/13/1997	European Patent Office	CLASS	SUBCLAS	SS		
/DT/ <sup>M</sup>	EP 0 789 432	(month/day/year) 08/13/1997	European Patent Office	CLASS	SUBCLAS	SS		
/DT/ <sup>M</sup>	EP 0 789 432	(month/day/year) 08/13/1997 12/20/2000	European Patent Office		SUBCLAS	SS		
/DT/ <sup>M</sup>	EP 0 789 432 EP 1 061 684	(month/day/year) 08/13/1997 12/20/2000	European Patent Office  European Patent Office	ENTS		YES		
/DT/ <sup>M</sup>	EP 0 789 432 EP 1 061 684  DOCUM	(month/day/year) 08/13/1997 12/20/2000  NO  ENT (Including assistated of the ided July 1	European Patent Office  European Patent Office  ON-PATENT DOCUM  Author, Title, Source, and International Search Report 1, 2006, re Interna	ENTS  Pertinent Pagort or the Dec	ges)	DACT Date	NC ATE Mailed	
/DT/ M N O P /DT/ Q	DOCUM Notification of Tran Rule 44.1) man PCT/US2004/01682 Yla-Jarkkoyla-Jarkk	(month/day/year)  08/13/1997  12/20/2000  NO  IENT (Including insmittal of the iled July 1 26.2 - 2415, 5 page of al., "Ach 1 Networks," 1	European Patent Office  European Patent Office  ON-PATENT DOCUMI  Author, Title, Source, and International Search Report 1, 2006, re International Search Report 2006, re International Search Report 3006, re International Search Repor	ENTS  Pertinent Page of the Dectional Approximation of the Dectional Approximation of the Dection of the Dectio	ges) claration (PC clication N  High-Densi	DA  CT Date  (o. 07/11)	NC ATE Mailed	
/D   / O	DOCUM  Notification of Trai Rule 44.1) mai PCT/US2004/01682  Yla-Jarkkoyla-Jarkk Metropolitan WDM Center, vol. 14, no.	NO IENT (Including Insmittal of the iled July 1 26.2 - 2415, 5 parts of the iled July 1 Notworks," If Networks," If 7, July 2000, 3	European Patent Office  European Patent Office  ON-PATENT DOCUM  Author, Title, Source, and International Search Report 1, 2006, re International Search Report 2006, re International Search Report 3008 3008 3008 3008 3008 3008 3008 300	ENTS  Pertinent Page of the Dectional Approximation of the Dectional Approximation of the Dection of the Dectio	claration (PC clication N High-Densi IEEE Service	DA  CT Date  (o. 07/11)	ATE Mailed	